The semi-monthly meeting of the Technical Review Committee will be held on Wednesday, January 11, 2012 beginning at 9:00 A.M. in the County Administration Meeting Room on the second floor of the Stafford County Administration Center, 1300 Courthouse Road. This meeting is being held to obtain input from various State and County agencies regarding the following projects:

## \* Please note location change and new time for agenda item 4.

9:00 A.M. 1. SUB1100373 – Brooke Village

RN Preliminary Cluster Subdivision Plan

Assessor's Parcel 54C-1-26

George Washington Election District

Applicant: Mark Doherty Engineer: Dan Webb

Webb & Associates

10:00 A.M. 2. SPR1100384 – Berea Market, Bldg 3

RN Major Site Plan

Assessor's Parcel 44G-2 Hartwood Election District

Applicant: Chris Hornung Engineer: Justin Fairbanks

Fairbanks and Franklin

11:00 A.M. 3. SPR1100385 – Quantico Corp. Ctr Bldg L

RN Major Site Plan

Assessor's Parcel 12-1, 12-3, 12-4, 13C-D1 Griffis-Widewater Election District

Applicant: Donn Hart Engineer: Jennifer Shea

Fairbanks & Franklin

1:00 P.M. 4. SUB1100392- Quantico Corp. Ctr Bldg H2, Courtyard Marriott

RN Major Site Plan

Assessor's Parcel 13C-H

Griffis-Widewater Election District

Applicant: Darren Trudeau Engineer: Mark Boyd AES Consulting

Please prepare your comments regarding the projects in written form. The written comments and/or marked up copy of the plan should be returned to the Project Manager in the Planning and Zoning Department by close of business on the Monday prior to the scheduled TRC date stated above. The plans have already been sent to you.

Engineers may retrieve comments through the Integrated Web Response System (IWR) at <a href="http://hello.stafford.va.us">http://hello.stafford.va.us</a> the day prior to your scheduled meeting. Please note that additional comments may be received at the TRC meeting.

Thank you again for your ongoing participation of the Technical Review Committee. Should you have any questions, please call this office at (540) 658-8668.	